

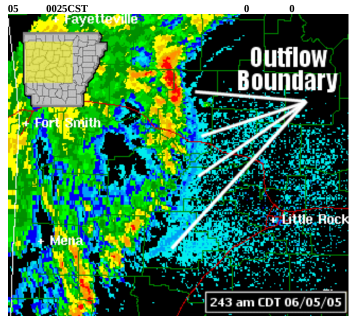
National Weather Service Storm Data and Unusual Weather Phenomena



Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

ARKANSAS, Central and North Central

Polk County Mena



Thunderstorm Wind (EG52)

In the picture: The WSR-88D (Doppler Weather Radar) showed a line of storms pushing into western Arkansas from Oklahoma and then weakening as an outflow boundary surged ahead of the storms during the early morning hours of 06/05/2005. Spotty wind damage was reported with the storms. Several trees blown down.

Scott County 2 S Waldron	05 A larg	0035CST ge tree was taken down by thunderstorm winds.	0	0	Thunderstorm Wind (EG50)
Boone County					
Bergman	05	0055CST	0	0	Thunderstorm Wind (EG52)
Newton County					
Jasper	05	0110CST	0	0	Thunderstorm Wind (EG50)
	Thunc	derstorm winds downed some large tree limbs.			
Pope County					
Russellville	05	0145CST	0	0	Thunderstorm Wind (EG50)
	Thunc	derstorm winds blew down several large trees.			
Logan County					
Paris	06	1425CST	0	0	Thunderstorm Wind (EG50)
Logan County					
Subiaco	06	1445CST	0	0	Thunderstorm Wind (EG50)
	Thunc	derstorm winds downed some trees and power li			
Johnson County					
Clarksville	06	1510CST	0	0	Thunderstorm Wind (EG50)
-	Thunc	derstorm winds knocked down some trees and p			
Logan County					
Paris	06	1530CST	0	0	Flash Flood
1 4115	90	1630CST	U	U	riasii rioou



National Weather Service Storm Data and Unusual Weather Phenomena



Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

ARKANSAS, Central and North Central



In the picture: Twenty four hour rainfall as of 7 am CDT on 06/07/2005. One to as much as three inches of rain occurred along or near the Arkansas River...with street flooding in Paris (Logan County).

Several thunderstorms, moving over the same area in a short period of time, produced localized flash flooding in Paris. Several streets were flooded briefly and impassible before the water receded.

Boone County 6 W Lead Hill	06	1605CST	0	0	Hail(0.75)
Conway County Jerusalem	06	1625CST	0	0	Hail(0.75)
Dallas County 1 NW Sparkman	06	1759CST	0	0	Hail(1.75)
Clark County 4 S Hollywood	06	1855CST	0	0	Hail(1.00)
Grant County Ico	06	2010CST	0	0	Hail(1.00)
Grant County Ico	06 Thund	2010CST derstorm winds blew down a large tree onto a n	0 earby car.	0	Thunderstorm Wind (EG50)
Jefferson County			•		
Pine Bluff	06	2139CST 2300CST	0	0	Flash Flood
		y rains caused flash flooding to occur in parts o gh water levels.	f Pine Bluff	. Several streets were flooded	and impassible for a few hours due to
Ouachita County					
Elliott	07 Thund	1512CST derstorm winds downed some large tree limbs.	0	0	Thunderstorm Wind (EG50)
Calhoun County					
Thornton	07	1625CST	0	0	Thunderstorm Wind (EG50)



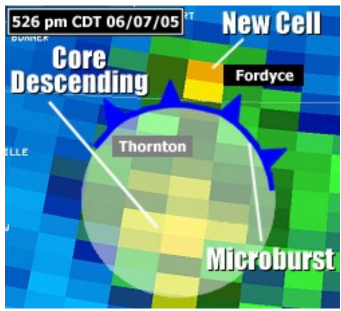
Claveland County

National Weather Service Storm Data and Unusual Weather Phenomena



Time Local/ Length Width Persons Damage Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

ARKANSAS, Central and North Central



In the picture: During the afternoon of 06/07/2005...storms popped up randomly across the state. Near Thornton (Calhoun County), a storm core was noted on the WSR-88D (Doppler Weather Radar)...and then the core disappeared. As the storm collapsed, a downburst (damaging wind) was produced. This downburst (microburst) spread out in all directions once it reached the ground, and caused a new cell to pop up just west of Fordyce (Dallas County).

A large tree was blown down onto a power line, which then fell onto a house. No damage was reported to the structure

Cleveland County 1 NW Kingsland	07 Severa	1703CST al large trees were knocked do	wn.	0	Thunderstorm Wind (EG50)
Cleveland County Staves	07	1715CST	0	0	Hail(0.88)
Dallas County 5 N Fordyce	07 Thund	1705CST derstorm winds blew the tops o	0 ut of two large trees.	0	Thunderstorm Wind (EG50)
Saline County 7 NW Haskell	07 Thunc	1710CST derstorm winds blew down sev	0 eral trees. One tree landed o	0 on a nearby vehicle, re	Thunderstorm Wind (EG50) esulting in minor damage.
Perry County 2 SW Perryville	07	1820CST	0	0	Hail(1.00)
Prairie County 2 N Fairmont	07	1830CST	0	0	Hail(0.75)
Prairie County 5 E Slovak	07	1835CST	0	0	Hail(1.00)
Polk County Grannis	07	1900CST	0	0	Hail(1.00)
Polk County Grannis	07 Trees	1900CST down.	0	0	Thunderstorm Wind (EG50)



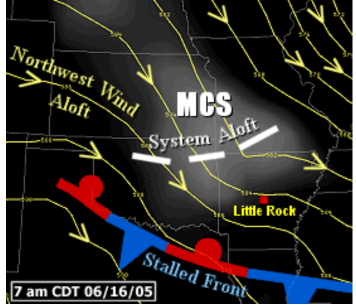
National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

ARKANSAS, Central and North Central

Lonoke County 2 W Cabot	07	1903CST	0	0	Hail(0.75)
White County Searcy	07 Dama	1950CST aging winds from a severe	0 thunderstorm blew down severa	0 l street signs at	Thunderstorm Wind (EG50) Searcy.
Logan County 6 N Magazine	09	1200CST	0	0	Hail(0.88)
Pope County 5 E Russellville	09	1310CST	0	0	Hail(0.75)
Pope County Russellville	09	1325CST	0	0	Hail(0.75)
Ouachita County Camden	17	0601CST	0	0	Thunderstorm Wind (EG50)



In the picture: A front stalled across southern Arkansas in mid-June, 2005...with systems aloft interacting with the front. The interaction triggered several clusters of storms (mesoscale convective systems or MCSs)...with heavy rain and some severe weather.

Thunderstorm winds downed a large tree and a phone line.

Searcy County Oxley	27	1245CST	0	0	Hail(0.75)
Marion County 2 N Peel	30	1755CST	0	0	Hail(0.75)